

ACCUMULATIONS FOR MAY 2006

DAY	GLEN CANYON			HOOVER DAM						DAVIS DAM				MWD		PARKER DAM				C.A.P.			
	CFS	ACCUM. A.F.	LAKE MEAD ELEV.	HOOVER CFS	RELEASE A.F.	ACCUM.	GROSS GEN	RATE KWH/AF	LAKE MOHAVE ELEV	CFS	DAVIS A.F.	RELEASE ACCUM.	GROSS GEN	DIVER. A.F.	AT INTAKE ACCUM.	LAKE HAVASU ELEV	CFS	PARKER A.F.	RELEASE ACCUM.	GROSS GEN	DIVER. A.F.	ACCUM. A.F.	
1	10000	19835	1135.86	17762	35230	35230	14669	416	641.67	16410	32547	32547	3978	2529	2529	446.81	12460	24717	24717	1593	5125	5125	
2	10000	39669	1135.71	16653	33031	68261	13838	419	641.64	16400	32528	65075	3974	2521	5050	446.83	11990	23786	48503	1544	5163	10288	
3	10000	59504	1135.56	17535	34781	103042	14647	421	641.67	16410	32557	97632	3986	2517	7567	446.93	10490	20810	69313	1359	5611	15900	
4	10000	79339	1135.38	18799	37288	140330	15911	427	641.94	16430	32597	130229	4022	2543	10110	447.10	10780	21382	90695	1405	5562	21461	
5	10000	99174	1135.24	17926	35556	175886	14854	418	642.22	16350	32439	162668	4000	2473	12583	447.02	12090	23971	114666	1558	6206	27667	
6	9600	118215	1135.14	14865	29484	205370	12233	415	642.03	16900	33529	196197	4095	2483	15066	446.86	13530	26840	141506	1737	5615	33283	
7	9400	136859	1135.06	13975	27719	233089	11473	414	641.72	17610	34927	231124	4246	2027	17094	446.90	12990	25772	167278	1660	5968	39251	
8	9900	156496	1134.89	19413	38505	271594	16287	423	641.75	17920	35552	266676	4309	2055	19148	446.89	12970	25722	193000	1656	5379	44630	
9	10000	176331	1134.71	20153	39972	311566	17048	427	642.09	17910	35519	302195	4304	2063	21211	447.27	11480	22779	215779	1479	5429	50059	
10	10000	196165	1134.51	18149	35998	347564	15087	419	642.46	16620	32956	335151	4022	2539	23750	447.38	12000	23792	239571	1544	5437	55496	
11	10000	216000	1134.33	18672	37036	384601	15480	418	642.53	17050	33822	368973	4133	2549	26299	447.50	11340	22484	262055	1488	4380	59875	
12	9900	235636	1134.21	16664	33052	417652	13811	418	642.57	17070	33855	402828	4128	2523	28822	447.65	13000	25777	287832	1683	1426	61301	
13	9500	254479	1134.18	11442	22694	440347	9265	408	642.52	16280	32284	435112	3918	2553	31375	447.66	12000	23805	311637	1542	6002	67303	
14	9100	272529	1134.16	11205	22224	462571	8969	404	642.25	16070	31884	466996	3847	2596	33971	447.63	12000	23810	335447	1559	5758	73061	
15	9700	291769	1134.01	16453	32634	495205	13548	415	642.36	17540	34794	501790	4215	1529	35500	447.58	12480	24761	360208	1619	5574	78635	
16	10100	311802	1133.84	18704	37099	532303	15512	418	641.45	17520	34759	536549	4206	1551	37051	447.73	12000	23803	384011	1554	5728	84363	
17	9900	331438	1133.68	18463	36620	568924	15567	425	641.62	16410	32558	569107	3928	1553	38604	447.74	12990	25760	409771	1688	5687	90050	
18	10100	351471	1133.47	20290	40245	609169	17044	423	641.96	16420	32563	601670	3936	2592	41197	447.74	12300	24396	434167	1597	6107	96157	
19	9900	371107	1133.22	18863	37415	646584	15732	420	642.05	17200	34107	635777	4148	2580	43777	447.46	13500	26768	460935	1744	6010	102167	
20	9500	389950	1133.08	16755	33233	679817	13968	420	642.00	14440	28644	664421	3484	2575	46352	447.35	13490	26757	487692	1739	6073	108240	
21	9200	408198	1132.99	14238	28241	708058	11657	413	641.57	16320	32363	696784	3931	2557	48908	446.97	13800	27376	515068	1764	5905	114145	
22	9800	427636	1132.94	12301	24398	732456	10022	411	641.17	18170	36030	732814	4402	3043	51951	446.73	13480	26738	541806	1707	5913	120058	
23	9900	447273	1132.78	17480	34671	767127	14424	416	641.22	16760	33250	766064	4027	3015	54966	447.05	11980	23767	565573	1525	5921	125978	
24	9900	466909	1132.56	21063	41778	808905	17436	417	642.07	15380	30511	796575	3705	3021	57987	447.56	10210	20249	585822	1318	6365	132343	
25	9900	486545	1132.27	23002	45624	854529	19276	423	642.52	15250	30248	826823	3708	3013	61000	447.39	7810	15491	601313	1035	6010	138353	
26	9900	506182	1132.07	18408	36512	891041	15279	418	642.49	19050	37779	864602	4619	3021	64020	447.51	11480	22766	624079	1479	6000	144353	
27	9200	524430	1132.01	11379	22569	913610	9185	407	642.05	18520	36728	901330	4475	3021	67041	447.52	12460	24716	648795	1608	6151	150504	
28	9300	542876	1131.88	14092	27950	941560	11561	414	641.87	16760	33247	934577	4035	3021	70062	447.56	12750	25284	674079	1647	7091	157595	
29	9300	561322	1131.71	18178	36055	977615	15082	418	641.95	16330	32399	966976	3928	3021	73083	447.86	12810	25417	699496	1653	6153	163747	
30	9900	580959	1131.43	23213	46042	1023657	19268	418	642.33	16920	33564	1000540	4089	2586	75669	447.23	12680	25141	724637	1633	5710	169458	
31	10100	600992	1131.14	23793	47193	1070850	19865	421	642.69	16930	33587	1034127	4101	2584	78254	447.06	12490	24781	749418	1606	6014	175472	
TOTAL							447998						125896							48721			

BUREAU OF RECLAMATION
 LOWER COLORADO REGION
 BOULDER CITY, NEVADA
 AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR MAY 2006

AVAILABLE CAPACITY IN A.F. ELEVATION IN FEET		LAKE MEAD *25877000 1219.6			LAKE MOHAVE 1809800 647.0			LAKE HAVASU 619400 450.0			SENATOR WASH 9144 240.0				
DAY	TOTAL SYSTEM STORAGE**	TOTAL AVAILABLE SPACE	ELEVATION FEET	HOOVER CONTENT 1000A.F.	RELEASE ft3/s	ELEVATION FEET	DAVIS CONTENT 1000A.F.	RELEASE ft3/s	ELEVATION FEET	PARKER CONTENT 1000A.F.	RELEASE ft3/s	ELEVATION FEET	SENATOR WASH CONTENT A.F.	PUMPED ft3/s	RELEASE ft3/s
1	33772.9	27110.1	1135.86	14957	17800	641.67	1662.5	16400	446.81	557.6	12500	223.61	4076	0	802
2	33792.0	27091.0	1135.71	14942	16700	641.64	1661.7	16400	446.83	558.0	12000	218.45	2951	0	625
3	33808.3	27074.8	1135.56	14926	17500	641.67	1662.5	16400	446.93	559.8	10500	224.08	4189	624	0
4	33838.8	27044.3	1135.38	14908	18800	641.94	1669.8	16400	447.10	563.0	10800	226.98	4929	401	0
5	33863.5	27019.6	1135.24	14893	17900	642.22	1677.4	16400	447.02	561.5	12100	226.91	4911	59	37
6	33883.3	26999.7	1135.14	14883	14900	642.03	1672.2	16900	446.86	558.5	13500	223.88	4140	0	388
7	33902.8	26980.2	1135.06	14874	14000	641.72	1663.8	17600	446.90	559.3	13000	226.62	4834	358	0
8	33923.2	26959.8	1134.89	14857	19400	641.75	1664.7	17900	446.89	559.1	13000	224.33	4251	0	268
9	33951.0	26932.1	1134.71	14838	20200	642.09	1673.9	17900	447.27	566.2	11500	227.58	5092	439	0
10	33973.9	26909.2	1134.51	14818	18100	642.46	1684.0	16600	447.38	568.3	12000	228.67	5394	299	128
11	33990.4	26892.7	1134.33	14799	18700	642.53	1685.9	17100	447.50	570.5	11300	226.31	4753	0	325
12	34008.6	26874.5	1134.21	14787	16700	642.57	1687.0	17100	447.65	573.4	13000	224.75	4355	0	162
13	34033.5	26849.6	1134.18	14784	11400	642.52	1685.6	16300	447.66	573.6	12000	223.53	4057	0	117
14	34054.9	26828.2	1134.16	14781	11200	642.25	1678.2	16100	447.63	573.0	12000	231.60	6256	1163	0
15	34074.2	26808.9	1134.01	14766	16500	642.36	1681.2	17500	447.58	572.1	12500	233.16	6745	324	0
16	34064.2	26818.8	1133.84	14748	18700	641.45	1656.6	17500	447.73	574.9	12000	228.73	5410	0	684
17	34087.3	26795.8	1133.68	14732	18500	641.62	1661.1	16400	447.74	575.1	13000	223.12	3960	0	726
18	34110.8	26772.3	1133.47	14710	20300	641.96	1670.3	16400	447.74	575.1	12300	218.37	2935	0	521
19	34128.5	26754.5	1133.22	14684	18900	642.05	1672.8	17200	447.46	569.8	13500	213.37	2059	40	511
20	34161.7	26721.4	1133.08	14669	16800	642.00	1671.4	14400	447.35	567.7	13500	216.81	2639	327	0
21	34194.7	26688.4	1132.99	14660	14200	641.57	1659.8	16300	446.97	560.5	13800	226.99	4931	0	1164
22	34226.5	26656.5	1132.94	14655	12300	641.17	1649.0	18200	446.73	556.1	13500	232.43	6513	938	0
23	34286.9	26596.2	1132.78	14639	17500	641.22	1650.3	16800	447.05	562.0	12000	233.39	6820	461	0
24	34372.3	26510.8	1132.56	14616	21100	642.07	1673.3	15400	447.56	571.7	10200	235.52	7527	679	18
25	34425.4	26457.7	1132.27	14587	23000	642.52	1685.6	15200	447.39	568.5	7810	239.62	9001	783	0
26	34481.8	26401.3	1132.07	14566	18400	642.49	1684.8	19000	447.51	570.7	11500	238.80	8694	47	86
27	34533.2	26349.9	1132.01	14560	11400	642.05	1672.8	18500	447.52	570.9	12500	232.78	6624	0	1052
28	34616.1	26267.0	1131.88	14547	14100	641.87	1667.9	16800	447.56	588.1	12700	231.27	6155	272	530
29	34656.8	26226.3	1131.71	14529	18200	641.95	1670.1	16300	447.86	580.4	12800	226.54	4813	0	699
30	34684.8	26198.2	1131.43	14500	23200	642.33	1680.4	16900	447.23	565.4	12700	227.59	5094	223	74
31	34711.5	26171.5	1131.14	14470	23800	642.69	1690.2	16900	447.06	562.2	12500	230.59	5950	481	0
TOTAL					540200			521200			378010			7918	8917
AVE.					17430			16810			12190			255	288
AC FT					1071000			1034000			750000			15705	17687

* BOTTOM OF EXCLUSIVE FLOOD CONTROL SPACE

** INCLUDES FONTENELLE AND CRYSTAL RESERVOIRS

BUREAU OF RECLAMATION
 LOWER COLORADO REGION
 BOULDER CITY, NEVADA
 COLORADO RIVER STORAGE PROJECT DATA (operational) FOR MAY 2006

DATE	LAKE POWELL				FLAMING GORGE			NAVAJO			BLUE MESA			MORROW POINT		
	COMPUTED INFLOW FT3/S	MAX. STORAGE MAX. ELEV. 3700.0 FEET ELEVATION (FEET)	CONTENT (1000 AF)	RELEASE FT3/S	MAX. STORAGE MAX. ELEV. 6040.0 FEET ELEVATION (FEET)	CONTENT (1000 AF)	RELEASE FT3/S	MAX. STORAGE MAX. ELEV. 6085.0 FEET ELEVATION (FEET)	CONTENT (1000 AF)	RELEASE FT3/S	MAX. STORAGE MAX. ELEV. 7519.4 FEET ELEVATION (FEET)	CONTENT (1000 AF)	RELEASE FT3/S	MAX. STORAGE MAX. ELEV. 7160.0 FEET ELEVATION (FEET)	CONTENT (1000 AF)	RELEASE FT3/S
1	23800	3593.33	11125	10000	6021.61	3040	1430	6074.20	1540	350	7492.94	604.4	1240	7150.05	109.1	1340
2	23700	3593.63	11152	10000	6021.65	3040	1420	6074.35	1540	350	7493.20	606.5	1290	7150.76	109.7	1310
3	22100	3593.88	11175	10000	6021.67	3040	1430	6074.44	1540	350	7493.52	609.0	1230	7151.29	110.1	1340
4	21900	3594.18	11203	10000	6021.81	3040	1410	6074.57	1550	350	7493.87	611.8	1090	7151.99	110.6	1190
5	23000	3594.47	11230	10000	6021.81	3040	1410	6074.71	1550	350	7494.25	614.8	990	7152.70	111.2	1090
6	23800	3594.82	11262	9600	6021.83	3040	1400	6074.83	1550	350	7494.82	619.4	0	7150.30	109.3	1280
7	23900	3595.13	11291	9400	6021.89	3050	1400	6074.93	1550	350	7495.15	622.0	880	7150.15	109.2	1250
8	24400	3595.47	11323	9900	6021.91	3050	1420	6075.04	1550	350	7495.44	624.3	1190	7150.66	109.6	1300
9	24000	3595.72	11346	10000	6021.97	3050	1440	6075.14	1550	350	7495.73	626.6	1070	7150.40	109.4	1440
10	23700	3596.03	11375	10000	6021.97	3050	1420	6075.19	1550	350	7495.89	627.9	1160	7150.46	109.4	1370
11	23200	3596.32	11402	10000	6022.01	3050	1410	6075.28	1560	350	7496.01	628.9	1200	7150.60	109.5	1360
12	22900	3596.57	11426	9900	6022.05	3050	1430	6075.37	1560	350	7496.01	628.9	1620	7151.80	110.5	1400
13	21900	3596.84	11451	9500	6022.07	3050	1420	6075.49	1560	350	7496.47	632.6	120	7148.60	108.0	1670
14	20800	3597.09	11475	9100	6022.15	3060	1420	6075.64	1560	350	7496.74	634.8	1380	7149.89	109.0	1230
15	20900	3597.36	11500	9700	6022.15	3060	1650	6075.82	1560	350	7497.12	637.9	1400	7151.94	110.6	990
16	22000	3597.58	11521	10100	6022.13	3060	3010	6076.01	1570	350	7497.72	642.7	1040	7152.70	111.2	1180
17	23100	3597.86	11547	9900	6022.05	3050	3000	6076.22	1570	350	7498.41	648.3	910	7153.19	111.6	1170
18	24400	3598.13	11573	10100	6022.01	3050	3640	6076.39	1570	350	7499.11	654.0	890	7153.85	112.1	1070
19	25500	3598.51	11608	9900	6021.89	3050	4540	6076.61	1570	350	7499.89	660.4	760	7154.38	112.5	1030
20	26700	3598.90	11645	9500	6021.81	3040	4550	6076.82	1580	350	7500.93	669.0	0	7152.76	111.2	1100
21	28100	3599.39	11692	9200	6021.67	3040	4550	6077.04	1580	350	7501.82	676.4	790	7153.17	111.6	1140
22	29900	3599.75	11726	9800	6021.55	3030	5220	6077.26	1580	350	7502.84	684.9	700	7153.63	111.9	1070
23	31600	3600.30	11779	9900	6021.37	3030	5860	6077.48	1590	350	7504.00	694.6	520	7154.24	112.4	870
24	33900	3600.90	11836	9900	6021.25	3020	4550	6077.74	1590	370	7505.03	703.3	420	7154.12	112.3	1000
25	37400	3601.50	11894	9900	6021.17	3020	4540	6077.89	1590	1290	7506.05	711.9	470	7154.10	112.3	1020
26	41300	3602.17	11958	9900	6021.05	3020	4550	6077.92	1590	1980	7507.09	720.8	460	7154.09	112.3	970
27	40600	3602.79	12018	9200	6020.93	3010	4540	6077.92	1590	2020	7508.18	730.1	0	7152.92	111.4	980
28	40700	3603.52	12089	9300	6020.97	3010	4550	6077.89	1590	2020	7509.00	737.2	610	7153.00	111.4	980
29	41700	3604.11	12147	9300	6020.89	3010	4560	6077.80	1590	2020	7509.71	743.3	540	7152.76	111.2	960
30	41600	3604.72	12206	9900	6020.85	3010	4470	6077.53	1590	2990	7510.29	748.4	490	7152.48	111.0	870
31	39600	3605.25	12258	10100	6020.81	3010	3860	6077.20	1580	3920	7510.68	751.8	1050	7152.51	111.0	1300
TOT	872100			303000			91500			24660			25510			36270
AVE	28132			9770			2950			800			820			1170
A F	1729800			601000			181000			48900			50600			71900

GLEN CANYON TO HOOVER DAM LOSSES

MAY 2006

DATE	GLEN RELEASE CFS	HOOVER RELEASE CFS	LAKE MEAD STORAGE 1000 AF	STORAGE CHANGE 1000 AF	LAKE MEAD PUMPING CFS	LAKE MEAD EVAPORATION CFS	CHANGE BANK STORAGE CFS	LOSS CFS	ACCUMUL. A.F.	INFLOW CFS
1	10000	17800	14957	-9	666	891	-295	-4540	-9004	14500
2	10000	16700	14942	-15	668	891	-492	-940	-10869	10200
3	10000	17500	14926	-16	714	891	-524	-487	-11836	10500
4	10000	18800	14908	-18	745	891	-590	-777	-13377	10800
5	10000	17900	14893	-15	776	891	-492	-1502	-16357	11500
6	9600	14900	14883	-10	781	891	-328	-1184	-18705	11200
7	9400	14000	14874	-9	805	891	-295	-859	-20408	10900
8	9900	19400	14857	-17	785	891	-557	-2333	-25035	11900
9	10000	20200	14838	-19	796	891	-623	-2292	-29580	11700
10	10000	18100	14818	-20	798	891	-655	875	-27844	9050
11	10000	18700	14799	-19	770	891	-623	-145	-28131	10200
12	9900	16700	14787	-12	730	891	-393	-1860	-31820	11900
13	9500	11400	14784	-3	736	891	-98	-1388	-34574	11400
14	9100	11200	14781	-3	759	891	-98	-1348	-37247	11200
15	9700	16500	14766	-15	741	891	-492	-571	-38380	10100
16	10100	18700	14748	-18	764	891	-590	-1596	-41547	10700
17	9900	18500	14732	-16	769	891	-524	-1852	-45221	11600
18	10100	20300	14710	-22	751	891	-721	-20	-45261	10100
19	9900	18900	14684	-26	814	891	-852	3253	-38808	6640
20	9500	16800	14669	-15	843	891	-492	-370	-39541	10500
21	9200	14200	14660	-9	819	891	-295	-1169	-41858	11100
22	9800	12300	14655	-5	817	891	-164	-1806	-45440	11300
23	9900	17500	14639	-16	842	891	-524	-1423	-48262	10600
24	9900	21100	14616	-23	867	891	-754	-679	-49608	10500
25	9900	23000	14587	-29	833	891	-950	701	-48219	9150
26	9900	18400	14566	-21	822	891	-688	1018	-46200	8840
27	9200	11400	14560	-6	815	891	-197	20	-46161	9880
28	9300	14100	14547	-13	843	891	-426	1026	-44125	8850
29	9300	18200	14529	-18	819	891	-590	-1002	-46112	10200
30	9900	23200	14500	-29	818	891	-950	-24	-46160	9340
31	10100	23800	14470	-30	853	891	-983	-121	-46400	9440
TOTAL	303300	539890			24359	27621			-46401	325900